

Economic evaluation of strategies for restarting anticoagulation therapy with warfarin based on Venous Thromboembolism (VTE) risk after an index unprovoked VTE event

Monahan, Mark; Ensor, Joie; Moore, David; Fitzmaurice, David; Jowett, Sue

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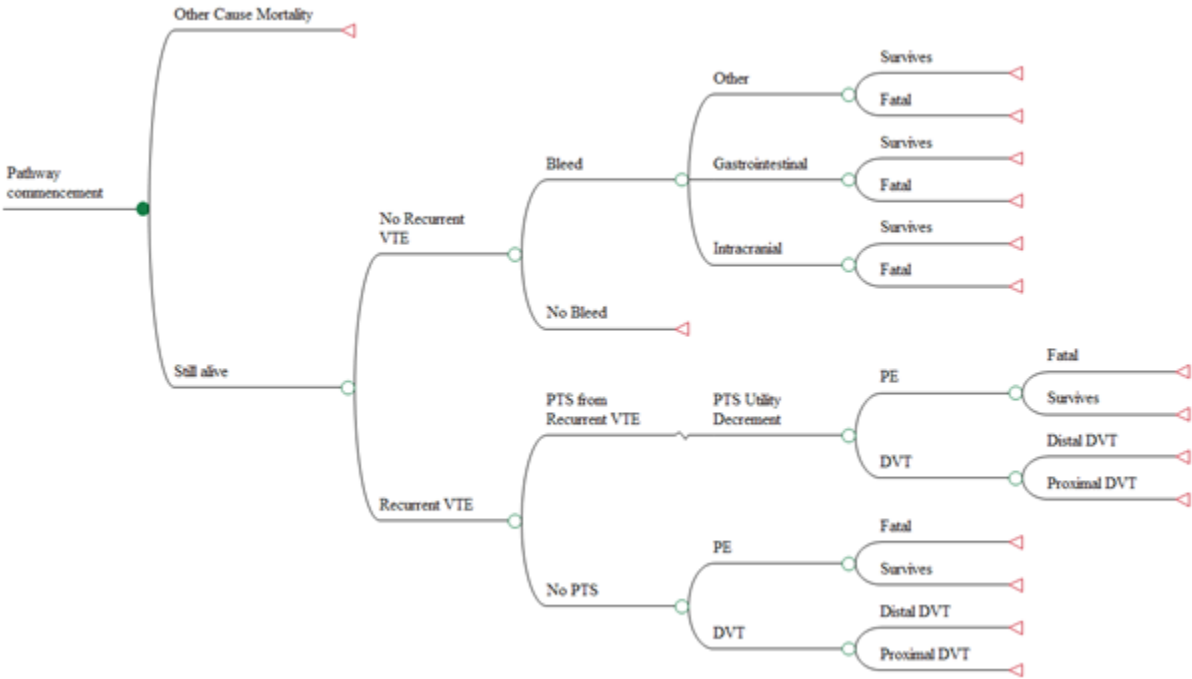
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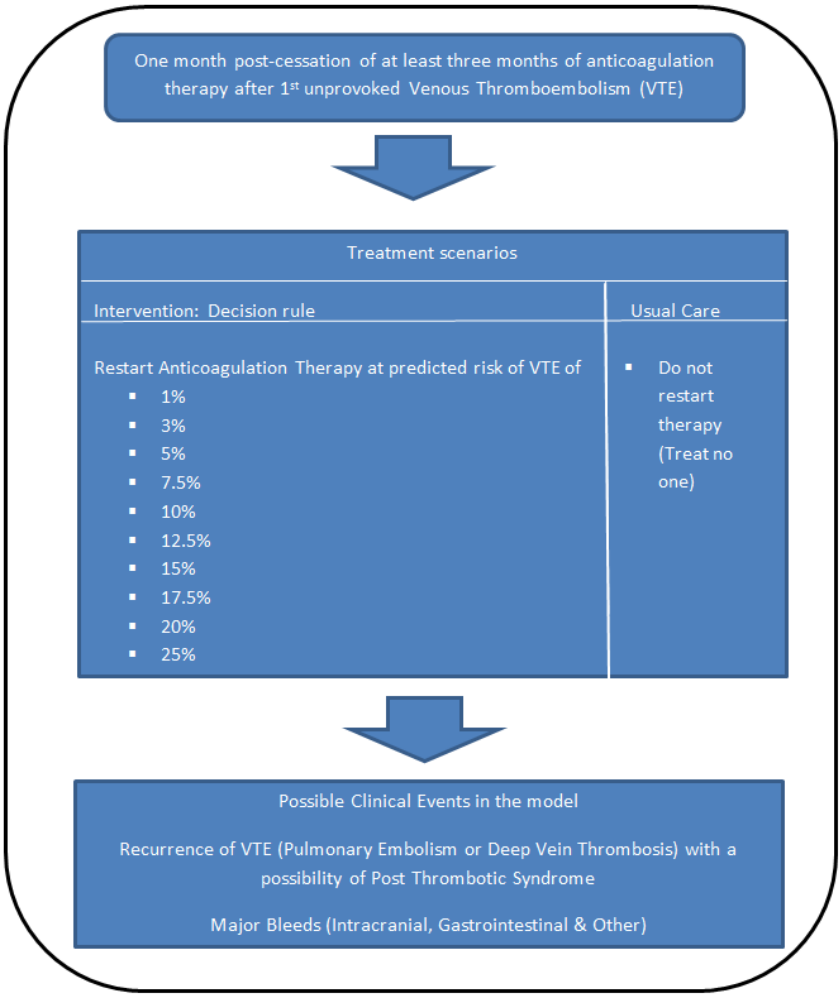
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Fig I-Model patient pathways



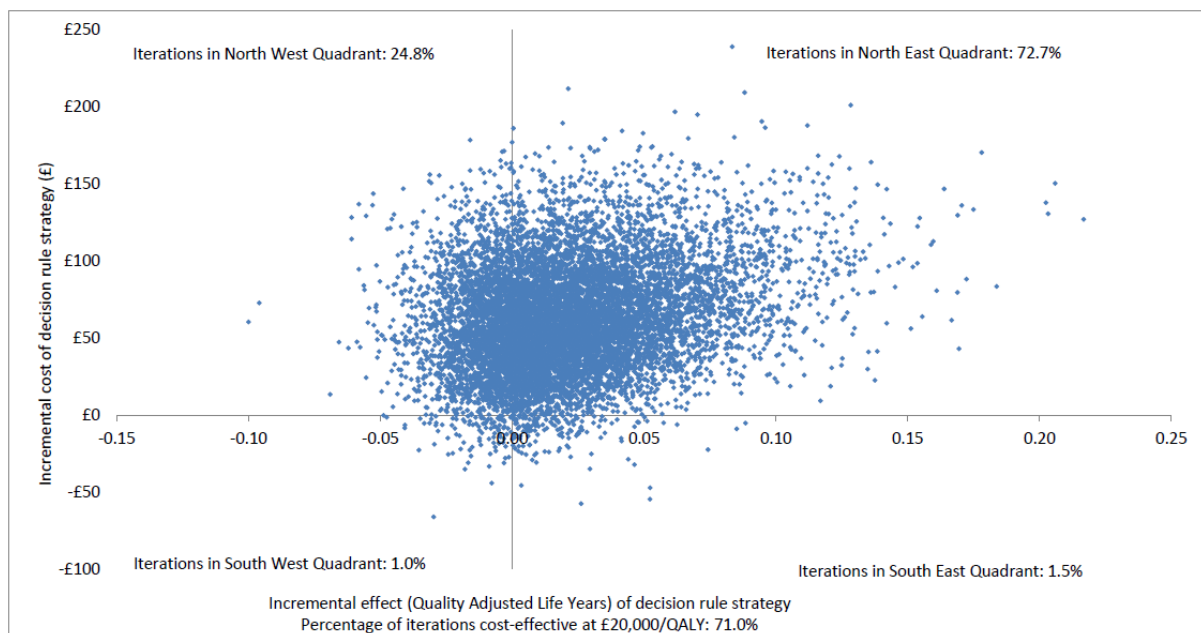
Appendix Fig I- Patient flow model summary



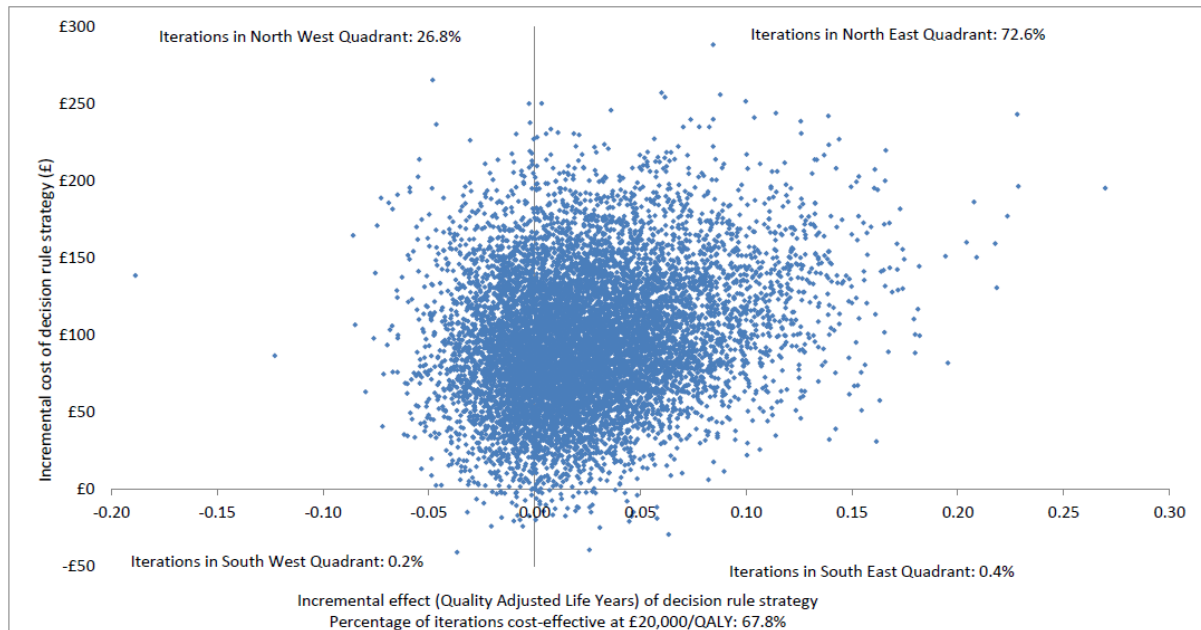
Appendix Fig II- Probabilistic Sensitivity Analysis Scatterplot of incremental costs and effects of 25% Decision Rule versus treat no one strategy



Appendix Fig III- Probabilistic Sensitivity Analysis Scatterplot of incremental costs and effects of 22.5% Decision Rule versus treat no one strategy



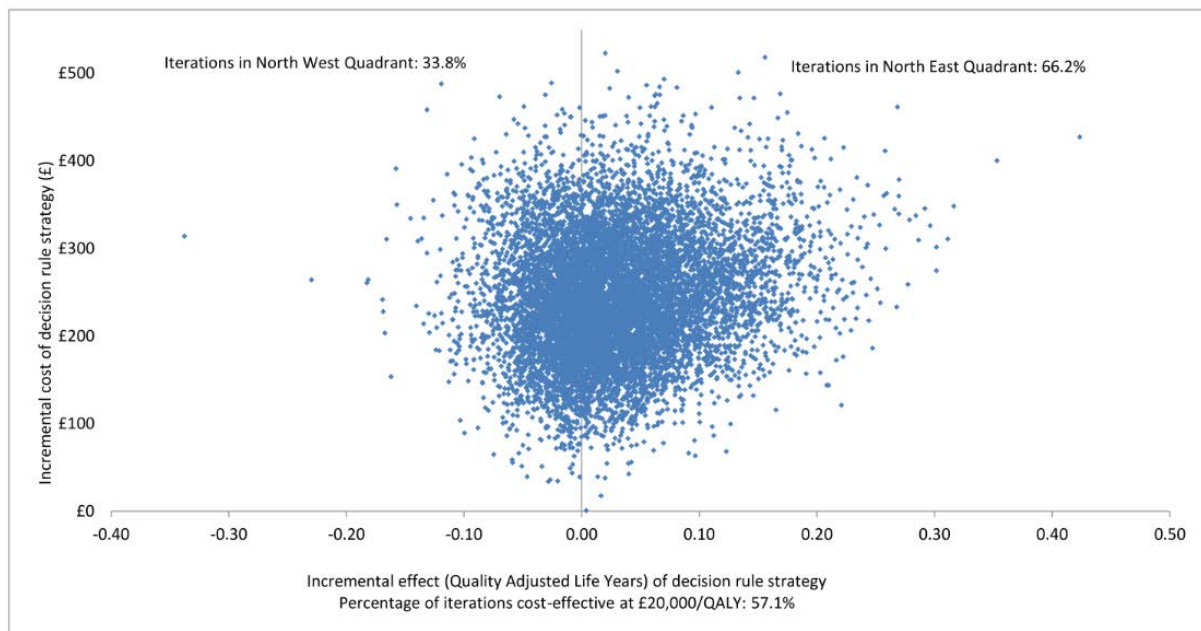
Appendix Fig IV- Probabilistic Sensitivity Analysis Scatterplot of incremental costs and effects of 20% Decision Rule versus treat no one strategy



Appendix Fig V- Probabilistic Sensitivity Analysis Scatterplot of incremental costs and effects of 17.5% Decision Rule versus treat no one strategy



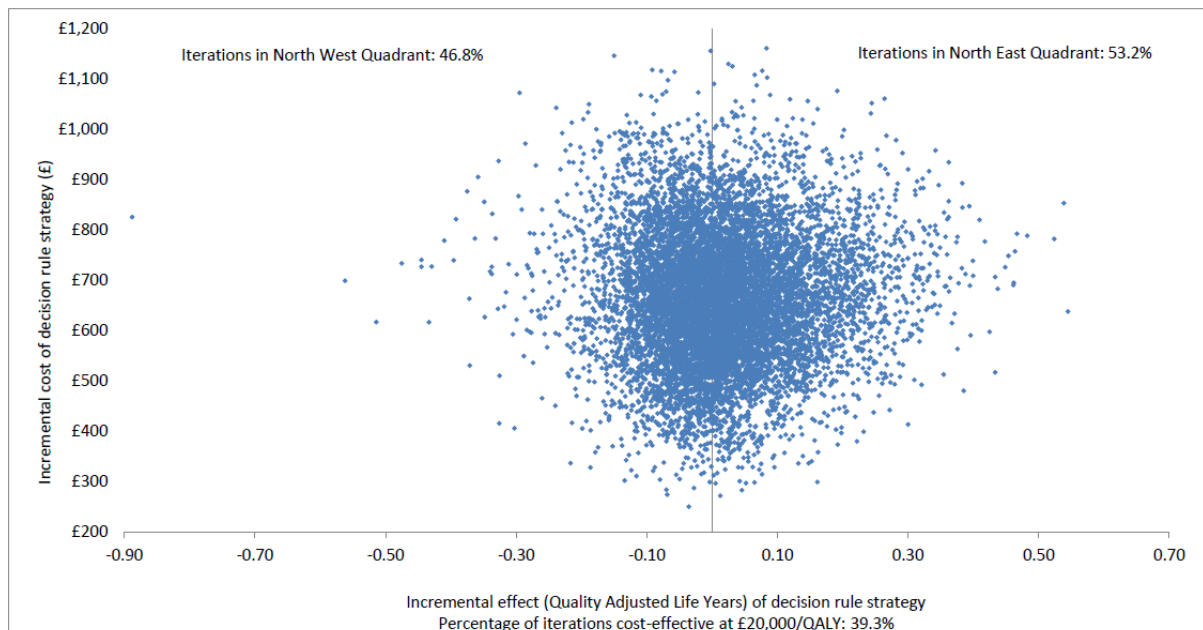
Appendix Fig VI- Probabilistic Sensitivity Analysis Scatterplot of incremental costs and effects of 15% Decision Rule versus treat no one strategy



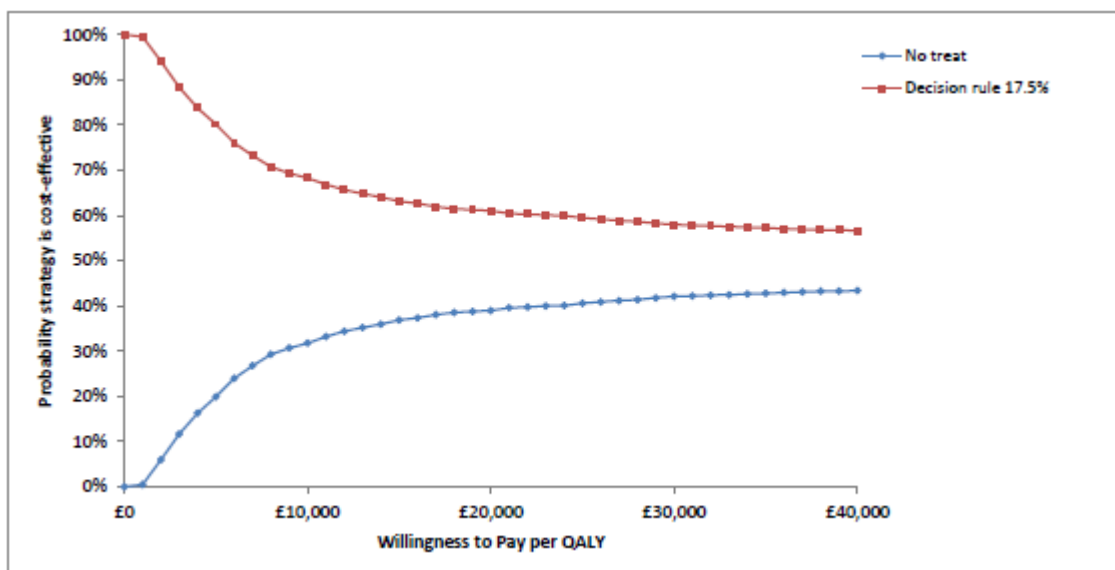
Appendix Fig VII- Probabilistic Sensitivity Analysis Scatterplot of incremental costs and effects of 12.5% Decision Rule versus treat no one strategy



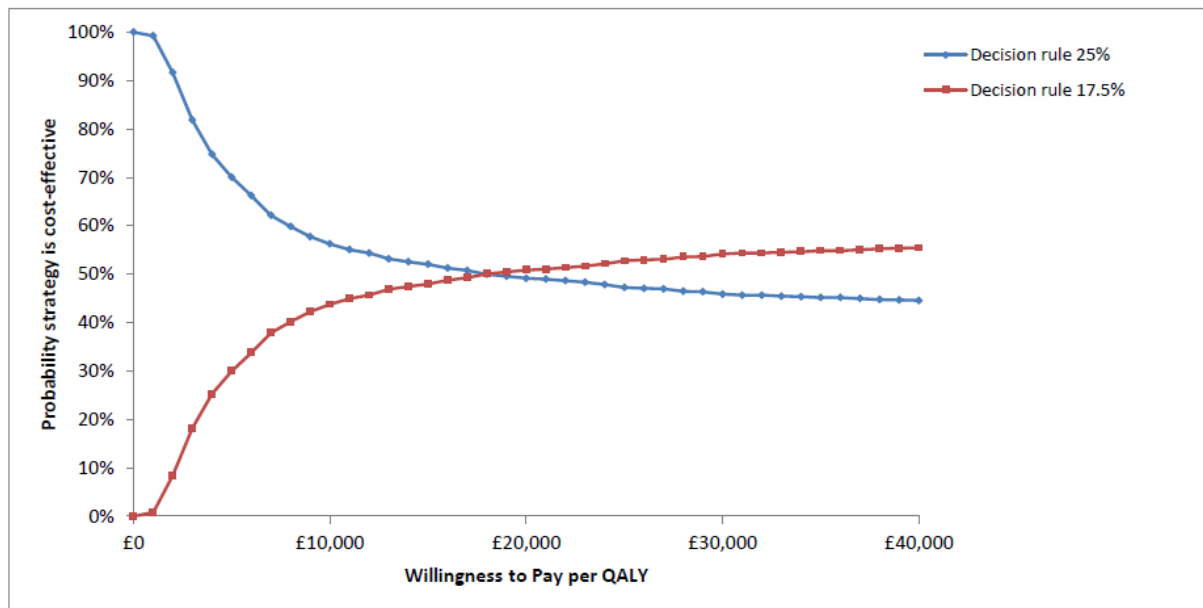
Appendix Fig VIII- Probabilistic Sensitivity Analysis Scatterplot of incremental costs and effects of 10% Decision Rule versus treat no one strategy



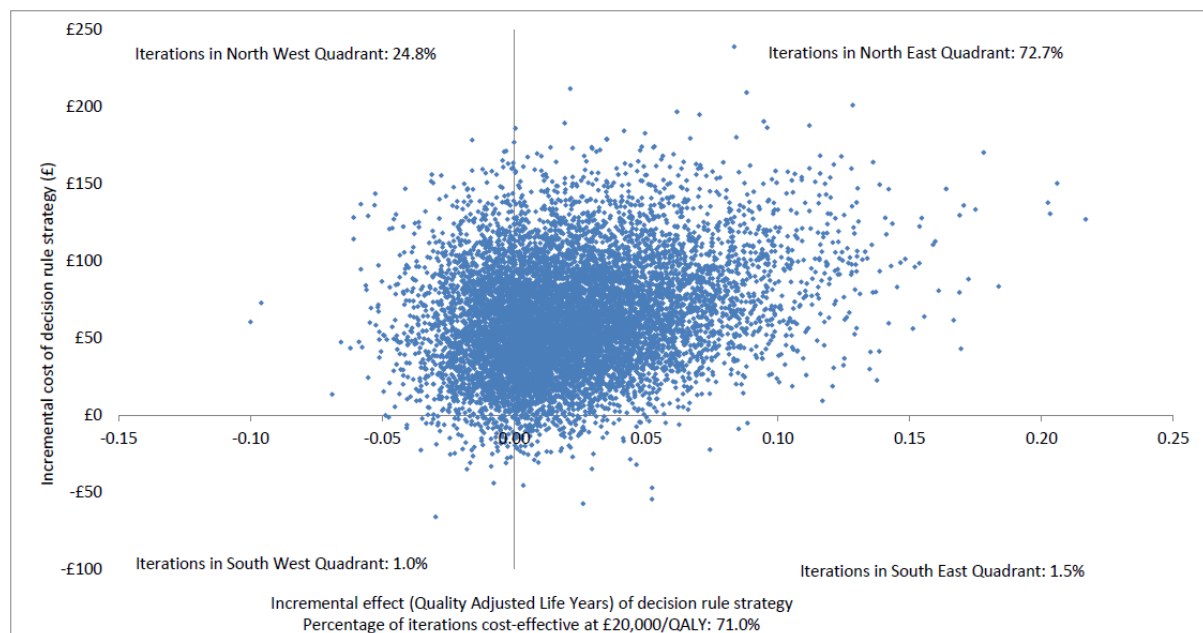
Appendix Fig IX Cost Effectiveness Acceptability Curve of Treat No one versus 17.5% Decision Rule



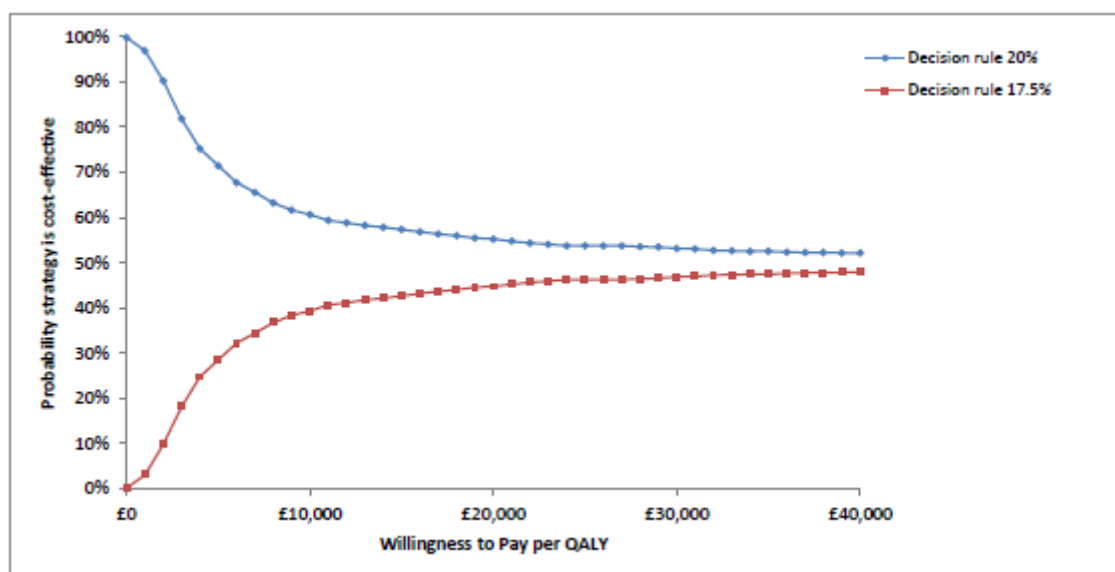
Appendix Fig X Cost Effectiveness Acceptability Curve of 25% Decision Rule versus 17.5% Decision Rule



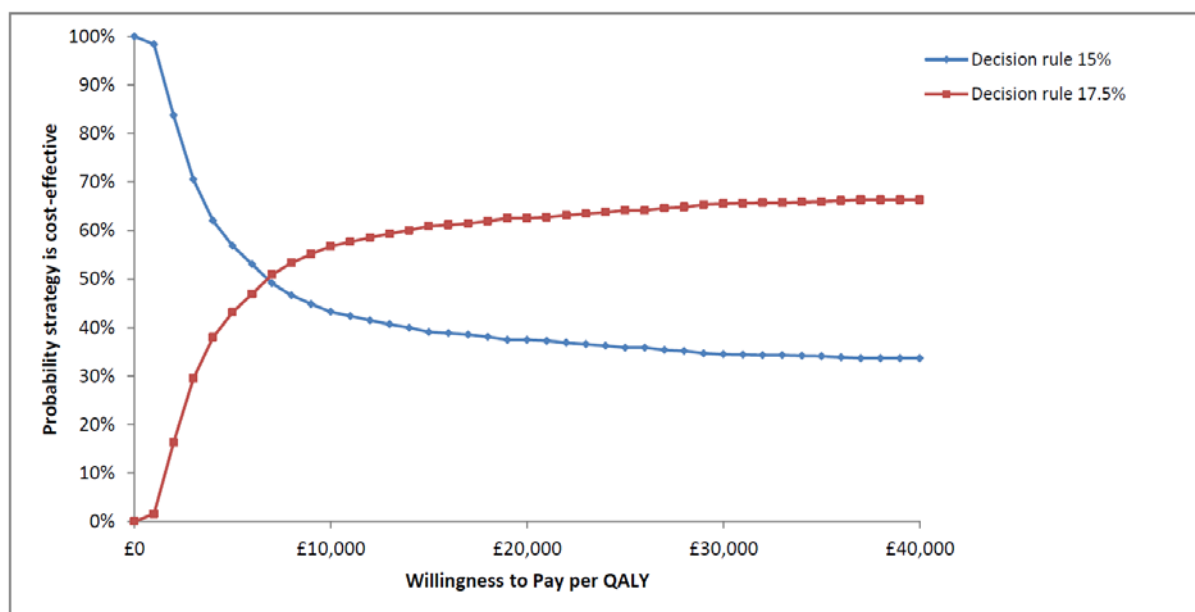
Appendix Fig XI Cost Effectiveness Acceptability Curve of 22.5% Decision Rule versus 17.5% Decision Rule



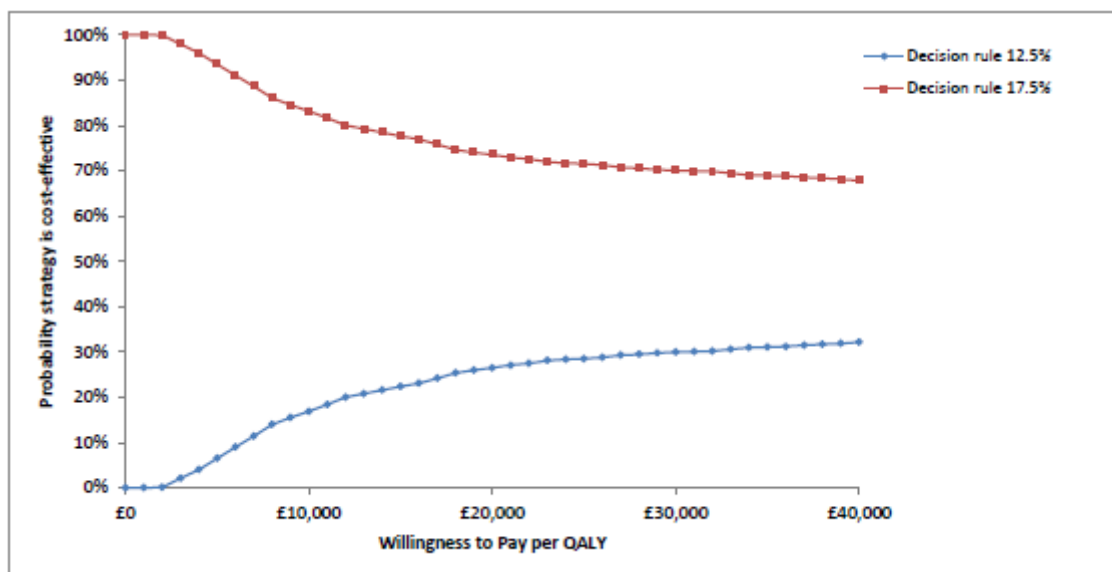
Appendix Fig XII Cost Effectiveness Acceptability Curve of 20% Decision Rule versus 17.5% Decision Rule



Appendix Fig XIII Cost Effectiveness Acceptability Curve of 15% Decision Rule versus 17.5% Decision Rule



Appendix Fig XIV Cost Effectiveness Acceptability Curve of 12.5% Decision Rule versus 17.5% Decision Rule



Appendix Fig XV Cost Effectiveness Acceptability Curve of 10% Decision Rule versus 17.5% Decision Rule

